Applicant: Kurt BUSINGER et al. Serial No.: 10/769,368 Filed: January 30, 2004

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (Currently amended) An adjustable monitor support comprising:
  - a support structure configured to support a monitor; and
- a plurality of jack screw assemblies configured to adjustably secure the monitor to the support structure, wherein each of the plurality of jack screw assemblies comprises a jack screw and nut, wherein the jack screw comprises a shoulder, and wherein the nut is configured to be threaded onto the jack screw to secure a retainer against the shoulder, wherein adjustment of a position of the shoulder changes a position of the monitor.
- (Previously presented) The adjustable monitor support of claim 1, wherein each of the plurality of jack screw assemblies includes a jack stud configured to be fixedly inserted into a hole in the support structure; wherein the jack screw is configured to be threaded onto the jack.
- (Previously presented) The adjustable monitor support of claim 2, wherein the monitor
  includes a retainer, the retainer having an aperture, the retainer configured to be disposed on the
  jack screw so that the jack screw assembly passes through the aperture in the retainer.
- (Original) The adjustable monitor support of claim 3, wherein the nut is configured to be disposed on the jack screw and over the retainer.
- 5. (Original) The adjustable monitor support of claim 2, wherein the jack screw is configured to be rotated relative to the jack stud, wherein a position of the monitor changes with a change in position of the jack screw.
- 6. (Currently amended) A gaming terminal comprising:
  - a monitor including a plurality of retainers;
  - a housing; and

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a plurality of jack screw assemblies configured to adjustably secure the monitor to the housing, wherein each of the plurality of jack screw assemblies comprises a jack screw and nut, wherein the jack screw comprises a shoulder, and wherein the nut is configured to be threaded onto the jack screw to secure a retainer against the shoulder, wherein adjustment of a position of the shoulder changes a position of the monitor.

- 7. (Currently amended) The gaming terminal of claim 6, wherein each of the plurality of jack screw assemblies includes a jack stud configured to be fixedly inserted into an aperture in the housing, wherein the jack screw is configured to be threaded onto the jack stud ; and a mut configured to be threaded onto the jack stud;
- (Original) The gaming terminal of claim 7, wherein the monitor includes at least one retainer having an aperture configured to accommodate the jack screw.
- (Previously presented) The gaming terminal of claim 7, wherein the jack screw is configured
  to be rotated until an evaluated position of the monitor matches a predetermined desired position
  of the monitor.
- 10. (Previously presented) The gaming terminal of claim 27, wherein the jack screw is configured to be rotated until the monitor is positioned within a predetermined distance of the front door of the gaming terminal when the front door of the gaming terminal is in a closed position.
- 11. (Previously presented) The gaming terminal of claim 10, wherein predetermined distance is between 2 mm and 5 mm.
- (Original) The gaming terminal of claim 7, wherein the jack screw has a pitch measuring .5 mm.
- 13. (Original) The gaming terminal of claim 7, further comprising:
- a processor, a printing device, and a currency distributing and collecting device disposed in the housing.
- 14. (Currently amended) An adjustable monitor support comprising:

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a support structure configured to support a monitor;

jack screw means for securing the monitor to the structure at at least two points, wherein the screw means are configured to be separately rotatably adjustable at each of the at least two points, the screw means further configured to allow the position of the monitor relative to an open aperture in a door to be adjusted so that the gap between the monitor and the open aperture is less than a predetermined value, wherein the jack screw means comprises a shoulder, wherein adjustment of a position of the shoulder changes a position of the monitor; and

a nut, wherein the nut is configured to be threaded onto the jack screw means to secure a retainer against the shoulder.

15. (Currently amended) A gaming terminal, comprising:

a monitor:

a housing; and

jack screw means for adjustably securing the monitor to the housing at at least two points, wherein the screw means are configured to be separately, rotatably adjustable at each of the at least two points, wherein the jack screw means comprises a shoulder, wherein adjustment of position of the shoulder changes a position of the monitor; and

a nut, wherein the nut is configured to be threaded onto the jack screw means to secure a retainer against the shoulder.

 (Currently amended) A method for adjusting the position of a monitor, comprising: supporting a monitor via a support structure;

adjustably securing the monitor to the support structure via a plurality of jack screw assemblies, wherein the jack screw means comprises a shoulder;

fixedly inserting a jack stud into an aperture in the support structure;

threading a jack screw onto the jack stud; and

threading a nut onto the jack screw to secure a retainer against the shoulder.

17. (Canceled)

18. (Previously presented) The method of claim 16, further comprising:

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placing a retainer onto the jack screw, wherein the retainer extends from the monitor and includes an aperture configured to accommodate the jack screw.

19. (Previously presented) The method of claim 16, further comprising:

evaluating a position of the monitor relative to a predetermined position of the monitor; and

rotating at least one jack screw until the evaluated position of the monitor matches the predetermined position of the monitor.

20. (Currently amended) A method for adjusting the position of a gaming terminal monitor comprising:

securing a monitor to a housing of the gaming terminal via at least one jack screw assembly; and

adjusting a position of the monitor via the at least one jack screw assembly, wherein the at lease one jack screw assemblies comprises a jack screw and nut, wherein the jack screw comprises a shoulder, and wherein the nut is configured to be threaded onto the jack screw to secure a retainer against the shoulder, wherein adjustment of a position of the shoulder changes a position of the monitor.

- 21. (Previously presented) The method of claim 20, further comprising: fixedly inserting a jack stud into an aperture in the support structure; and threading a jack screw onto the jack stud; and threading a nut onto the jack screw.
- 22. (Original) The method of claim 21, further comprising:

adjusting a position of the monitor after the monitor is secured to the housing by rotating the jack screw relative to the jack stud.

23. (Previously presented) The method of claim 22, further comprising:

evaluating the current position of the monitor relative to a predetermined desired position of the monitor; and

rotating at least one jack screw until the current position of the monitor matches the predetermined desired position of the monitor.

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24. (Previously presented) The method of claim 23, wherein the predetermined desired position of the monitor is within a predetermined distance of a front door of the gaming terminal, when the front door of the gaming terminal is in a closed position.

- 25. (Previously presented) The method of claim 24, wherein the predetermined distance is between 2 mm and 5 mm.
- 26. (Original) The method of claim 21, wherein the jack screw has a pitch measuring .5 mm.
- 27. (Previously presented) The gaming terminal of claim 6, further comprising:

a front door mechanically coupled to the housing, the front door having an open aperture through which the monitor is visible when the door is in a closed position.

28. (Previously presented) The adjustable monitor support of claim 5, further comprising: an open aperture in a door through which the monitor is visible when the door is in a closed position,

wherein the jack screw is configured to allow the relative position between the monitor and -an the aperture to be adjusted so that the monitor is within a predetermined desired distance of the aperture in the door.